

JAPANESE JOURNAL OF APPLIED PHYSICS EDUCATION

Published by the Division of Applied Physics Education

The Japan Society of Applied Physics

Volume 39, Number 1, 2015

CONTENTS

Forewords

- Human resources development for new types of “manufacturing”
/ *Seigo Kanemaru* 1

Research Paper

- A simple modeling on the sound propagation in bubbly water
/ *Makoto Isoda and Yuma Nishimori* 3
- The performance evaluation of the light emitting diode as a photosensor and application to the physical teaching materials
/ *Takumi Kunimitsu, Toshio Usui and Takuya Kohno* 9

Practical report

- Does the siphon work by the sliding water column like a metal chain?
/ *Hideo Kawada and Yoji Iida* 15
- Polarization art with dual views using cellophane tapes
/ *Shiori Sugawara, Daisuke Sakai and Kenji Harada* 19
- A Holography workshop held under fluorescent lighting
/ *Yuji Hiratani, Shogo Hashimoto, Kento Matsushita and Masaaki Yamanaka* 25

Note

- Educational effects for students through science promotion activities by a college-student project team
/ *Makoto Hasegawa* 31
- Relationships between spectra and travel distances of transmitting light beams in experimental equipment for sunset color demonstration
/ *Seika Tokumitsu and Makoto Hasegawa* 35

Research report

- The results of the investigation of the FCI for Japanese students
/ *Koji Tsukamoto, Masahiro Kurihara, Meiko Negishi and Haruhiko Funahashi* 41

Symposium Report

- Report on the 25th Symposium on Physics Education
/ *Takashi Terashige, Takeshi Tanaka and Nobu Kuzuu* 45

Opinions

- Physics and science education and consideration on the human need / *Yuryo Sakurai* 51
- Invigoration of local community through Youngsters’ Science Festival / *Makoto Hasegawa* 53

Announcements 55

The Editor’s Notes 75